# History of Handler Activity Report

Report run on:	April 6, 2018 -			3 2 3					Page
0500011		VVARN	ING "Sensitiv	e information ma	iy be displaye	ed on this report. *** W/	ARNING ***		
GEORGIA									Region 04
Handler ID	Handler Name PORTRAIT INNOVATIONS #195		Location Address 7804 ABERCORN ST		Loca	tion City, State, Zip	County	State District	
GAR000058958					SAV	ANNAH, GA			
Receive Date	Source Type	TSD Activity	Fed Gen Status	State Gen Status	Transporter	Transfer Facility			Last User
07/20/2010	Notification	N	CEG	GA - F	Ν .	N			linda.weglewski@dn .ga.gov

<sup>\*</sup> End of Report \*

## History of Handler Activity Report

Report run on: April 6, 2018 - 9:27 AM

Version: 6.0

#### User Selection Criteria

Location: GEORGIA

Handler ID: GAR000058958

Receive Date Range From: 01/01/1980 To: 12/31/2019

Sort:

#### Report Results

Number of Handlers: 1

Number of Pages: 3

#### Report Description

This report lists handler activity history in the specified date range for facilities that meet the user selection criteria. The activity detail listed is TSD Activity, Federal Generator Status, State Generator Status, Transporter Status and Transfer Facility. The user may specify two additional activities to be displayed on the report.

Last Updated: January 2018

# History of Handler Activity Report

Report run on: April 6, 2018 - 9:27 AM

Page 2

### List of Handler Universe Abbreviations

Federal Generator

Generator Status Universe

LQG - Large Quantity Generator SQG - Small Quantity Generator CEG - Conditionally Exempt Small Quantity Generator

- non-generator (verified)

TSD Activity

Transfer Facility

Hazardous Waste Transfer Facility Universe N - No, is not a Transfer facility Y - Yes, is a Transfer facility

TSD Activity N - No Y - Yes

Transporter

Status

Hazardous Waste Transporter Universe

N - No (Sources N, A, or B); No or Unknown (Sources I, R, E, or T AND Receive Date < 4/1/2010); No (Sources I, R, E, or T

AND Receive Date >= 4/1/2010).
Y - Yes, is in the Transporter universe

List of State Generator Status Descriptions

FEDERALLY DEFINED GENERATOR GA

Last Updated: January 2018

Report run on: April 6, 2018 - 9:27 AM

#### User Selection Criteria

Handler ID: GAR000058958

History: All records

BR Cycles: Show all

Include Notes: Yes

### Report Description

This report provides "all available details" from the Handler module and summarized information from the Waste Activity Monitoring module for the specified RCRA site. Details reported include basic site identification information; handler universe information; source record information including location and mailing address, contact person and address, NAICs, and regulated waste activities. For Biennial Report source records on or after the 2001 BR cycle, additional information reported includes quantity totals (generated, managed, shipped, received), and the top ten GM forms by quantity generated.

Information reported for the RCRA site may be limited by latest historical information and most recent Biennial Report cycle. The data is sorted by the most recent Received Date.

Note: Some data is suppressed if it is null or blank. See the Reports Library documentation in RCRAInfo Help for additional details.

Last Updated: February 2018

Page 2

Report run on: April 6, 2018 - 9:27 AM

\*\*\* WARNING \*\*\* Sensitive information may be displayed on this report. \*\*\* WARNING \*\*\*

	T INNOVATION								000589
PA Region:	04 Extract: Y Cou	unty: CHA	ГНАМ			State Di	strict:	DMB	
Universes	Federal Generator:	VSQG	Transporter:	N	Operating TSDF:		Α	ctive:	Υ
	State Generator:	F	Importer:	N	Commercial:	N	E	I Indicator (HE / GW):	N/N
	Short Term Generator:	N	Mixed Waste Generator:	N	HSM:	NN	IC	IC In Place:	N
	Subpart K/College:	N	Subpart K/Hospital:	N	Subpart K/Non-profit:		S	ubpart K/Withdrawal:	N
	07/20/2010	Source:	Notification		Markott NA TELEVISIO CONTROL PARTICIPATION IN	eq.: 1		•	
Location Address:	7804 ABERCORN ST SAVANNAH, GA 3140 UNITED STATES				Mailing 2016 AYRS Address: CHARLOTT UNITED ST	E, NC 28		VD STE 200	
Contact Person For Source Information	REID DAVIS OPS PROJ MGR 704-499-9300 ext. 34: RDAVIS@PORTRAIT Fax: 704-499-9301		DNS.COM		2016 AYRS CHARLOTT UNITED ST	E, NC 28		VD STE 200	
Owner (current)	**************************************		2016 AYRSI EY T	OWN	J BI VD STE 200	7	ype:	Private	
PORTRAIT INNO			2016 AYRSLEY TOWN BLVD STE 200 CHARLOTTE, NC 28273 UNITED STATES				1 Male		
Operator (curren			2016 AYRSLEY T	OVV	I BI VD STE 200		mail:	Private	
	OVATIONS INC		CHARLOTTE, NC				hone:		
s of: 08/02/201			UNITED STATES				mail:		
	Private	Non N	otifier: No		TSD Date:			ccessibility:	
NAICS Codes: 5	541921 PHOTOGR	APHY STU	DIOS, PORTRAIT	-					
Notes Internal:	OWN POR SILVER-HA	TRAITS ON ALIDE PRIN	ISITE USING A FUJI FRO ITING PROCESS AND GE BINSE WATER IF ALLOW	NTIE	PHOTOGRAPHY COMPA R, MINILAB, RINTER. TH ATES SILVER-BEARING I BY THE LOCAL POTW, A	IS PRINT LIQUID W	ER US VASTE RECOV	SES A TRADITIONAL IN THE FORM OF SI VERY UNIT IS USED	WET PENT TO PRE-
	OWN POR SILVER-HA PHOTO-FI TREAT TH IF THIS IS	TRAITS ON ALIDE PRIN XER AND R IE WASTE ( 3 NOT ALLO	ISITE USING A FUJI FRO ITING PROCESS AND GE RINSE WATER. IF ALLOV ON SITE AND THEN THE	NTIE NER VED E DE-S INFE	R, MINILAB, RINTER. THI ATES SILVER-BEARING I BY THE LOCAL POTW, A S BILVERED WASTE WATER STED OFFSITE AND DISF	IS PRINT LIQUID W SILVER F E IS DISC	ER US VASTE RECOV	SES A TRADITIONAL IN THE FORM OF SI VERY UNIT IS USED SED TO THE SANITAR	WET PENT TO PRE- RY SEWER.
Internal:	OWN POR SILVER-H. PHOTO-FI TREAT TH IF THIS IS INNOVATI	RTRAITS ON ALIDE PRIN XER AND R IE WASTE ( B NOT ALLO ONS PROC	ISITE USING A FUJI FRO ITING PROCESS AND GE RINSE WATER. IF ALLOV ON SITE AND THEN THE WED, ALL WASTE IS MA ESSES PHOTO PATER O	NTIE ENER VED E DE-S INFE ONLY	R, MINILAB, RINTER. THI LATES SILVER-BEARING I BY THE LOCAL POTW, A S BILVERED WASTE WATER STED OFFSITE AND DISF , NO FILM.	IS PRINT LIQUID W SILVER F R IS DISC POSED C	ER US /ASTE RECOV HARG F BY	SES A TRADITIONAL IN THE FORM OF SE VERY UNIT IS USED SED TO THE SANITAF A LICENSED TSDF. I	WET PENT TO PRE- RY SEWER.
Internal:	OWN POR SILVER-H. PHOTO-FI TREAT TH IF THIS IS INNOVATI	RTRAITS ON ALIDE PRIN XER AND R IE WASTE ( B NOT ALLO ONS PROC	ISITE USING A FUJI FRO ITING PROCESS AND GE RINSE WATER. IF ALLOV ON SITE AND THEN THE WED, ALL WASTE IS MA ESSES PHOTO PATER O	NTIE ENER VED E DE-S INFE ONLY	R, MINILAB, RINTER. THI ATES SILVER-BEARING I BY THE LOCAL POTW, A S BILVERED WASTE WATER STED OFFSITE AND DISF	IS PRINT LIQUID W SILVER F R IS DISC POSED C	ER US /ASTE RECOV HARG F BY	SES A TRADITIONAL IN THE FORM OF SE VERY UNIT IS USED SED TO THE SANITAF A LICENSED TSDF. I	WET PENT TO PRE- RY SEWER PROTRAIT
Internal:  Regulated Waste Hazardous Wast Short Term Get	OWN POR SILVER-HA PHOTO-FI TREAT TH IF THIS IS INNOVATION E Activities te Generator Statu nerator:	RTRAITS ON ALIDE PRIN XER AND R IE WASTE ( B NOT ALLO ONS PROC	ISITE USING A FUJI FRO ITING PROCESS AND GE RINSE WATER. IF ALLOV ON SITE AND THEN THE WED, ALL WASTE IS MA ESSES PHOTO PATER O	NTIE ENER VED E DE-S INFE ONLY	R, MINILAB, RINTER. THI ATES SILVER-BEARING I BY THE LOCAL POTW, A S BILVERED WASTE WATER STED OFFSITE AND DISF , NO FILM.  State: GA-F FEDERALLY I Recycler (stores prior to re)	IS PRINT LIQUID V SILVER F R IS DISC POSED C  DEFINED ecycling)	GENE	SES A TRADITIONAL IN THE FORM OF SE VERY UNIT IS USED SED TO THE SANITAF A LICENSED TSDF. I	WET PENT TO PRE- RY SEWER PROTRAIT
Internal: Regulated Waste Hazardous Wast Short Term Get Mixed Waste G	OWN POR SILVER-HA PHOTO-FI TREAT TH IF THIS IS INNOVATION E Activities te Generator Statu nerator:	RTRAITS ON ALIDE PRIN XER AND R IE WASTE ( B NOT ALLO ONS PROC	ISITE USING A FUJI FRO ITING PROCESS AND GE RINSE WATER. IF ALLOW ON SITE AND THEN THE IWED, ALL WASTE IS MA ESSES PHOTO PATER O No No	NTIE ENER VED E DE-S INFE ONLY	R, MINILAB, RINTER. THI ATES SILVER-BEARING I BY THE LOCAL POTW, A S BILVERED WASTE WATER STED OFFSITE AND DISF , NO FILM.  State: GA-F FEDERALLY I Recycler (stores prior to r Recycler (no storage prior)	IS PRINT LIQUID V SILVER F R IS DISC POSED C DEFINED ecycling) r to recyc	ER US /ASTE RECON HARG OF BY GENE	SES A TRADITIONAL IN THE FORM OF SIGNERY UNIT IS USED SED TO THE SANITAF A LICENSED TSDF. I	WET PENT TO PRE- RY SEWER PROTRAIT  No
Regulated Waste Hazardous Wast Short Term Get Mixed Waste G TSD Activity:	OWN POR SILVER-HA PHOTO-FI TREAT TH IF THIS IS INNOVATION E Activities te Generator Statu nerator: Generator:	RTRAITS ON ALIDE PRIN XER AND R IE WASTE ( B NOT ALLO ONS PROC	ISITE USING A FUJI FRO ITING PROCESS AND GE RINSE WATER. IF ALLOW ON SITE AND THEN THE WED, ALL WASTE IS MA ESSES PHOTO PATER C  I: Conditionally Exempt SC No No No	NTIE ENER VED E DE-S INFE ONLY	R, MINILAB, RINTER. THI ATES SILVER-BEARING I BY THE LOCAL POTW, A S BILVERED WASTE WATER STED OFFSITE AND DISF , NO FILM.  State: GA-F FEDERALLY I Recycler (stores prior to r Recycler (no storage prior Small Quantity On-site Bu	IS PRINT LIQUID V SILVER F R IS DISC POSED C DEFINED ecycling) r to recyc urner Exe	GENE Hing):	SES A TRADITIONAL IN THE FORM OF SIGNERY UNIT IS USED SED TO THE SANITAF A LICENSED TSDF. IF ERATOR	WET PENT TO PRE- RY SEWER PROTRAIT  NO
Regulated Waste Hazardous Waste Short Term Ger Mixed Waste G TSD Activity: Off-Site Receip	OWN POR SILVER-HA PHOTO-FI TREAT TH IF THIS IS INNOVATI  e Activities te Generator Statu nerator: ienerator:	RTRAITS ON ALIDE PRIN XER AND R IE WASTE ( B NOT ALLO ONS PROC Federa	ISITE USING A FUJI FRO ITING PROCESS AND GE IRINSE WATER. IF ALLOW ON SITE AND THEN THE IWED, ALL WASTE IS MA ESSES PHOTO PATER O  I: Conditionally Exempt SO No No No No	NTIE ENER VED E DE-S INFE ONLY	R, MINILAB, RINTER. THI ATES SILVER-BEARING I BY THE LOCAL POTW, A S BILVERED WASTE WATER STED OFFSITE AND DISF , NO FILM.  State: GA-F FEDERALLY I Recycler (stores prior to r Recycler (no storage prior)	IS PRINT LIQUID V SILVER F R IS DISC POSED C DEFINED ecycling) r to recyc urner Exe	GENE Hing):	SES A TRADITIONAL IN THE FORM OF SIGNERY UNIT IS USED SED TO THE SANITAF A LICENSED TSDF. IF ERATOR	WET PENT TO PRE- RY SEWER PROTRAIT  NO
Regulated Waste Hazardous Waste Short Term Ger Mixed Waste G TSD Activity: Off-Site Receip	OWN POR SILVER-HOTO-FI PHOTO-FI TREAT TH IF THIS IS INNOVATION RE Activities te Generator Statu nerator: ienerator: it: Hazardous Wastes (as re	RTRAITS ON ALIDE PRIN XER AND R IE WASTE ( B NOT ALLO ONS PROC Federa	ISITE USING A FUJI FRO ITING PROCESS AND GE IRINSE WATER. IF ALLOW ON SITE AND THEN THE IWED, ALL WASTE IS MA ESSES PHOTO PATER O  I: Conditionally Exempt SO No No No No	NTIE ENER VED E DE-S INFE ONLY	R, MINILAB, RINTER. THI ATES SILVER-BEARING I BY THE LOCAL POTW, A S BILVERED WASTE WATER STED OFFSITE AND DISF , NO FILM.  State: GA-F FEDERALLY I Recycler (stores prior to r Recycler (no storage prior Small Quantity On-site Bu	IS PRINT LIQUID V SILVER F R IS DISC POSED C DEFINED ecycling) r to recyc urner Exe	GENE Hing):	SES A TRADITIONAL IN THE FORM OF SIGNERY UNIT IS USED SED TO THE SANITAF A LICENSED TSDF. IF ERATOR	WET PENT TO PRE- RY SEWER PROTRAIT
Regulated Waste Hazardous Wast Short Term Get Mixed Waste G TSD Activity: Off-Site Receip Description of H EPA Waste Co	OWN POR SILVER-HOTO-FI PHOTO-FI TREAT TH IF THIS IS INNOVATION RE Activities te Generator Statu nerator: ienerator: it: Hazardous Wastes (as re	RTRAITS ON ALIDE PRIN XER AND R IE WASTE ( B NOT ALLO ONS PROC Federa	ISITE USING A FUJI FRO ITING PROCESS AND GE IRINSE WATER. IF ALLOW ON SITE AND THEN THE IWED, ALL WASTE IS MA ESSES PHOTO PATER O  I: Conditionally Exempt SO No No No No	NTIE ENER VED E DE-S INFE ONLY	R, MINILAB, RINTER. THI ATES SILVER-BEARING I BY THE LOCAL POTW, A S BILVERED WASTE WATER STED OFFSITE AND DISF , NO FILM.  State: GA-F FEDERALLY I Recycler (stores prior to r Recycler (no storage prior Small Quantity On-site Bu	IS PRINT LIQUID V SILVER F R IS DISC POSED C DEFINED ecycling) r to recyc urner Exe	GENE Hing):	SES A TRADITIONAL IN THE FORM OF SIGNERY UNIT IS USED SED TO THE SANITAF A LICENSED TSDF. IF ERATOR	WET PENT TO PRE- RY SEWER PROTRAIT  NO
Regulated Waste Hazardous Wast Short Term Get Mixed Waste G TSD Activity: Off-Site Receip Description of H EPA Waste Con	OWN POR SILVER-HALPHOTO-FI TREAT TH IF THIS IS INNOVATION IN IT INNOVATION IN IT INNOVATION IN IT IN I	RTRAITS ON ALIDE PRIN XER AND R IE WASTE ( B NOT ALLO ONS PROC Federa	ISITE USING A FUJI FRO ITING PROCESS AND GE IRINSE WATER. IF ALLOW ON SITE AND THEN THE IWED, ALL WASTE IS MA ESSES PHOTO PATER O  I: Conditionally Exempt SO No No No No	NTIE ENER VED E DE-S INFE ONLY	R, MINILAB, RINTER. THI ATES SILVER-BEARING I BY THE LOCAL POTW, A S BILVERED WASTE WATER STED OFFSITE AND DISF , NO FILM.  State: GA-F FEDERALLY I Recycler (stores prior to r Recycler (no storage prior Small Quantity On-site Bu	IS PRINT LIQUID V SILVER F R IS DISC POSED C DEFINED ecycling) r to recyc urner Exe	GENE Hing):	SES A TRADITIONAL IN THE FORM OF SIGNERY UNIT IS USED SED TO THE SANITAF A LICENSED TSDF. IF ERATOR	WET PENT TO PRE- RY SEWER PROTRAIT  NO NO
Regulated Wasterlazardous Wast	OWN POR SILVER-HALPHOTO-FI TREAT TH IF THIS IS INNOVATION IN IT INNOVATION IN IT INNOVATION IN IT IN I	RTRAITS ON ALIDE PRIN XER AND R IE WASTE ( B NOT ALLO ONS PROC Federa	ISITE USING A FUJI FRO ITING PROCESS AND GE IRINSE WATER. IF ALLOW ON SITE AND THEN THE IWED, ALL WASTE IS MA ESSES PHOTO PATER O  I: Conditionally Exempt SO No No No No	NTIE ENER VED E DE-S INFE ONLY	R, MINILAB, RINTER. THI ATES SILVER-BEARING I BY THE LOCAL POTW, A; SILVERED WASTE WATER STED OFFSITE AND DISF, NO FILM.  State: GA-F FEDERALLY I Recycler (stores prior to r Recycler (no storage prior Small Quantity On-site Bu Smelting, Melting, Refinin  RecognizedTrader - Impr	IS PRINT IS PRINT IS PRINT IS IS DISC POSED C  DEFINED ecycling) r to recyc urner Exe g Furnace	GENE Hing):	SES A TRADITIONAL IN THE FORM OF SIGNERY UNIT IS USED SED TO THE SANITAF A LICENSED TSDF. IF ERATOR	WET PENT TO PRE- RY SEWER PROTRAIT  NO NO
Regulated Waste dazardous Waste Short Term Get Mixed Waste G TSD Activity: Off-Site Receip Description of F EPA Waste Con additional Regul Other Waste Act Transporter:	OWN POR SILVER-HAPHOTO-FI TREAT TH IF THIS IS INNOVATION IN THE GENERATOR STATE OF THE GENERAL STATE OF THE GENERA	RTRAITS ON ALIDE PRIN XER AND R IE WASTE ( B NOT ALLO ONS PROC Federa	ISITE USING A FUJI FRO ITING PROCESS AND GE RINSE WATER. IF ALLOW ON SITE AND THEN THE WED, ALL WASTE IS MA ESSES PHOTO PATER C NO NO NO NO NO Site Identification Form)	NTIE ENER VED E DE-S INFE ONLY	R, MINILAB, RINTER. THI ATES SILVER-BEARING I BY THE LOCAL POTW, A; SILVERED WASTE WATER STED OFFSITE AND DISF, NO FILM.  State: GA-F FEDERALLY I Recycler (stores prior to r Recycler (no storage prior Small Quantity On-site Bu Smelting, Melting, Refinin  Recognized Trader - Impr Recognized Trader - Exp	IS PRINT IS PRINT IS PRINT IS IS DISC POSED C  DEFINED ecycling) r to recyc urner Exe g Furnace  porter: corter:	ER US //ASTE RECOV HARG F BY (GENE) Iling): mption e Exer	SES A TRADITIONAL IN THE FORM OF SIGNERY UNIT IS USED SED TO THE SANITAF A LICENSED TSDF. IF ERATOR	WET PENT FO PRE- RY SEWER PROTRAIT  NO NO NO
degulated Waste dazardous Waste Short Term Ger Mixed Waste G TSD Activity: Off-Site Receip Description of F EPA Waste Con additional Regul Other Waste Act Transporter: Transfer Facility Underground In	OWN POR SILVER-HAD PHOTO-FI TREAT TH IF THIS IS INNOVATION OF THE PHOTO-FI TREAT TH IF THIS IS INNOVATION OF THE PHOTO-FI TREAT TH IF THIS IS INNOVATION OF THE PHOTO-FI TREAT THE PHOTO-FI TREAT THE PHOTO-FI TREAT THE PROTO-FI TREAT THE PROTO	RTRAITS ON ALIDE PRIN XER AND R IE WASTE ( B NOT ALLO ONS PROC Federa	ISITE USING A FUJI FRO ITING PROCESS AND GE RINSE WATER. IF ALLOW ON SITE AND THEN THE WED, ALL WASTE IS MA ESSES PHOTO PATER C NO NO NO NO Site Identification Form)	NTIE ENER VED E DE-S INFE ONLY	R, MINILAB, RINTER. THI ATES SILVER-BEARING I BY THE LOCAL POTW, A; SILVERED WASTE WATER STED OFFSITE AND DISF, NO FILM.  State: GA-F FEDERALLY I Recycler (stores prior to r Recycler (no storage prior Small Quantity On-site Bu Smelting, Melting, Refinin  Recognized Trader - Impr Recognized Trader - Exp Spent Lead Acid Battery	IS PRINT IS PRINT IS PRINT IS IN DISC POSED C  DEFINED ecycling) r to recyc urner Exe g Furnac  porter: corter: - Importer	ER US //ASTE RECOV HARG F BY (GENE) Iling): mption e Exer	SES A TRADITIONAL IN THE FORM OF SIGNERY UNIT IS USED SED TO THE SANITAF A LICENSED TSDF. IF ERATOR	WET PENT PENT PENT PENT POPRE- RY SEWER PROTRAIT  NO
degulated Waste dazardous Waste Short Term Ger Mixed Waste G TSD Activity: Off-Site Receip Description of F EPA Waste Con additional Regul Other Waste Act Transporter: Transfer Facility Underground In	OWN POR SILVER-HAD PHOTO-FI TREAT TH IF THIS IS INNOVATION OF THE PHOTO-FI TREAT TH IF THIS IS INNOVATION OF THE PHOTO-FI TREAT TH IF THIS IS INNOVATION OF THE PHOTO-FI TREAT THE PHOTO-FI TREAT THE PHOTO-FI TREAT THE PROTO-FI TREAT THE PROTO	RTRAITS ON ALIDE PRIN XER AND R IE WASTE ( B NOT ALLO ONS PROC Federa	ISITE USING A FUJI FRO ITING PROCESS AND GE RINSE WATER. IF ALLOW ON SITE AND THEN THE WED, ALL WASTE IS MA ESSES PHOTO PATER C NO NO NO NO Site Identification Form)  NO NO	NTIE ENER VED E DE-S INFE ONLY	R, MINILAB, RINTER. THI ATES SILVER-BEARING I BY THE LOCAL POTW, A; SILVERED WASTE WATER STED OFFSITE AND DISF, NO FILM.  State: GA-F FEDERALLY I Recycler (stores prior to r Recycler (no storage prior Small Quantity On-site Bu Smelting, Melting, Refinin  Recognized Trader - Impr Recognized Trader - Exp	IS PRINT IS PRINT IS PRINT IS IN DISC POSED C  DEFINED ecycling) r to recyc urner Exe g Furnac  porter: corter: - Importer	ER US //ASTE RECOV HARG F BY (GENE) Iling): mption e Exer	SES A TRADITIONAL IN THE FORM OF SIGNERY UNIT IS USED SED TO THE SANITAF A LICENSED TSDF. IF ERATOR	WET PENT PENT PENT PENT POPRE- RY SEWER PROTRAIT  NO
Regulated Wasterlazardous Wasterlazardous Wasterlazardous Wasterlazardous Wasterlazardous Wasterlazardous Wasterlazardous Wasterlazardous Wasterlazardous Personal Pe	OWN POR SILVER-HALPHOTO-FI TREAT TH IF THIS IS INNOVATION IN INNOVATION IN IT IS IN IT IN IT IS IN IT IN IT IS IN IT	RTRAITS ON ALIDE PRIN XER AND F IE WASTE ( R NOT ALLO ONS PROC Federa eported on S	ISITE USING A FUJI FRO ITING PROCESS AND GE IRINSE WATER. IF ALLOW ON SITE AND THEN THE IWED, ALL WASTE IS MA ESSES PHOTO PATER O NO NO NO Site Identification Form)  NO NO NO NO	NTIE ENER VED E DE-S INFE ONLY	R, MINILAB, RINTER. THI ATES SILVER-BEARING I BY THE LOCAL POTW, A; SILVERED WASTE WATER STED OFFSITE AND DISF, NO FILM.  State: GA-F FEDERALLY I Recycler (stores prior to r Recycler (no storage prior Small Quantity On-site Bu Smelting, Melting, Refinin  Recognized Trader - Impr Recognized Trader - Exp Spent Lead Acid Battery	IS PRINT IS PRINT IS PRINT IS IN DISC POSED C  DEFINED ecycling) r to recyc urner Exe g Furnac  porter: corter: - Importer	ER US //ASTE RECOV HARG F BY (GENE) Iling): mption e Exer	SES A TRADITIONAL IN THE FORM OF SIGNERY UNIT IS USED SED TO THE SANITAF A LICENSED TSDF. IF ERATOR	WET PENT FO PRE- RY SEWER PROTRAIT  NO NO NO
Regulated Wasterlazardous Wasterlazardous Wasterlazardous Wasterlazardous Wasterlazardous Wasterlazardous Wasterlazardous Wasterlazardous Wasterlazardous Personal Pe	OWN POR SILVER-HA PHOTO-FI TREAT TH IF THIS IS INNOVATION Re Activities te Generator Statu nerator: Renerator: Renerator: Relazardous Wastes (as red des: D011  Rated Waste Activities tivities  y: Relativities cility for Universal Waste	RTRAITS ON ALIDE PRIN XER AND F IE WASTE ( R NOT ALLO ONS PROC Federa eported on S	ISITE USING A FUJI FRO ITING PROCESS AND GE RINSE WATER. IF ALLOW ON SITE AND THEN THE IWED, ALL WASTE IS MA ESSES PHOTO PATER C NO NO NO NO Site Identification Form)  No	NTIE ENER VED E DE-S INFE ONLY	R, MINILAB, RINTER. TH IATES SILVER-BEARING I BY THE LOCAL POTW, A; SILVERED WASTE WATER STED OFFSITE AND DISF, NO FILM.  State: GA-F FEDERALLY I Recycler (stores prior to r Recycler (no storage prior Small Quantity On-site Bu Smelting, Melting, Refinin  Recognized Trader - Impr Recognized Trader - Exp Spent Lead Acid Battery Spent Lead Acid Battery	IS PRINT IS PRINT IS PRINT IS IN DISC POSED C  DEFINED ecycling) r to recyc urner Exe g Furnace  porter: - Importe - Exporte	ER US //ASTE RECON HARG F BY (GENE Hing): mption e Exer	SES A TRADITIONAL IN THE FORM OF SI VERY UNIT IS USED SED TO THE SANITAF A LICENSED TSDF. I	WET PENT PENT PENT PENT POPRE- RY SEWER PROTRAIT  NO
Regulated Wasterlazardous Wasterlazardous Wasterlazardous Wasterlazardous Wasterlazardous Wasterlazardous Wasterlazardous Wasterlazardous Wasterlazardous Personal Personal Personal Personal Wasterlazardous Pestination Factorias Pestination Pestin	OWN POR SILVER-HAL PHOTO-FI TREAT TH IF THIS IS INNOVATION IN IT I	RTRAITS ON ALIDE PRIN XER AND F IE WASTE ( R NOT ALLO ONS PROC Federa eported on S	ISITE USING A FUJI FRO ITING PROCESS AND GE RINSE WATER. IF ALLOW ON SITE AND THEN THE IWED, ALL WASTE IS MA ESSES PHOTO PATER C  I: Conditionally Exempt SC No	NTIE ENER VED E DE-S INFE ONLY	R, MINILAB, RINTER. TH IATES SILVER-BEARING I BY THE LOCAL POTW, A; SILVERED WASTE WATER STED OFFSITE AND DISF, NO FILM.  State: GA-F FEDERALLY I Recycler (stores prior to r Recycler (no storage prior Small Quantity On-site Bu Smelting, Melting, Refinin  Recognized Trader - Impr Recognized Trader - Exp Spent Lead Acid Battery Spent Lead Acid Battery  Marketer who directs sh	IS PRINT IS PRINT IS PRINT IS IN THE PRINT  IS IN THE PRINT IS IN THE PRINT IS IN THE PRINT IS IN THE PRINT  IS IN THE PRINT  IS IN THE PRINT	ER US //ASTE RECON HARG F BY (GENE Hing): mption e Exer	SES A TRADITIONAL IN THE FORM OF SI VERY UNIT IS USED SED TO THE SANITAF A LICENSED TSDF. I	WET PENT TO PRE- RY SEWER PROTRAIT  NO
Regulated Wasterlazardous Wasterlazardous Wasterlazardous Wasterlazardous Wasterlazardous Wasterlazardous Wasterlazardous Wasterlazardous Wasterlazardous Personal Information Facility Underground Information Facility Universal Wasterlazardous Pestination Facility Transporter:	OWN POR SILVER-HAL PHOTO-FI TREAT TH IF THIS IS INNOVATION IN IT I	RTRAITS ON ALIDE PRIN XER AND F IE WASTE ( R NOT ALLO ONS PROC Federa eported on S	ISITE USING A FUJI FRO ITING PROCESS AND GE RINSE WATER. IF ALLOW ON SITE AND THEN THE IWED, ALL WASTE IS MA ESSES PHOTO PATER C NO NO NO NO Site Identification Form)  NO	NTIE ENER VED E DE-S INFE ONLY	R, MINILAB, RINTER. THI ATES SILVER-BEARING I BY THE LOCAL POTW, A; BILVERED WASTE WATER STED OFFSITE AND DISF, NO FILM.  State: GA-F FEDERALLY I Recycler (stores prior to r Recycler (no storage prior Small Quantity On-site Bu Smelting, Melting, Refinin  Recognized Trader - Impr Recognized Trader - Exp Spent Lead Acid Battery  Spent Lead Acid Battery  Marketer who directs sh off-specification used oil	IS PRINT IQUID W SILVER F IS DISC POSED C DEFINED ecycling) r to recyc irner Exe g Furnac  orter: - Importe - Exporte  ipment or	GENE: ling): mptiore e Exer	SES A TRADITIONAL IN THE FORM OF SI VERY UNIT IS USED SED TO THE SANITAF A LICENSED TSDF. I  ERATOR  I: Imption:	WET PENT TO PRE- RY SEWER PROTRAIT  NO
Regulated Waste Hazardous Waste Short Term Get Mixed Waste G TSD Activity: Off-Site Receip Description of HEPA Waste Conditional Regul Other Waste Act Transporter: Transfer Facility Underground In Importer Activity Universal Waste	OWN POR SILVER-HAL PHOTO-FI TREAT TH IF THIS IS INNOVATION IN IT I	RTRAITS ON ALIDE PRIN XER AND F IE WASTE ( R NOT ALLO ONS PROC Federa eported on S	ISITE USING A FUJI FRO ITING PROCESS AND GE RINSE WATER. IF ALLOW ON SITE AND THEN THE IWED, ALL WASTE IS MA ESSES PHOTO PATER C  I: Conditionally Exempt SC No	NTIE ENER VED E DE-S INFE ONLY	R, MINILAB, RINTER. TH IATES SILVER-BEARING I BY THE LOCAL POTW, A; SILVERED WASTE WATER STED OFFSITE AND DISF, NO FILM.  State: GA-F FEDERALLY I Recycler (stores prior to r Recycler (no storage prior Small Quantity On-site Bu Smelting, Melting, Refinin  Recognized Trader - Impr Recognized Trader - Exp Spent Lead Acid Battery Spent Lead Acid Battery  Marketer who directs sh	IS PRINT IQUID W SILVER F IS DISC POSED C DEFINED ecycling) r to recyc irner Exe g Furnac  orter: - Importe - Exporte  ipment or	GENE: ling): mptiore e Exer	SES A TRADITIONAL IN THE FORM OF SI VERY UNIT IS USED SED TO THE SANITAF A LICENSED TSDF. I  ERATOR  I: Imption:	WET PENT PENT PENT PENT POPRE- RY SEWER PROTRAIT  NO

<sup>\*\*\*</sup> End of Report \*\*\*